

Amendments to the specification:

On page 1, please amend the first paragraph as follows:

The present invention is directed to an insertion tool for an angle grinder ~~according to the definition of the species in Claim 1.~~ The present invention is also directed to a system composed of an insertion tool with a hub and a driving device for an angle grinder ~~according to the definition of the species in Claim 11.~~

Please amend the paragraph bridging pages 1-2 as follows:

Due to the proposed dimension of the partial circle ~~and, in particular, due to the further dimensions, embodiments and positionings proposed in the subclaims,~~ an insertion tool can be obtained that is reliably and easily installable on an angle grinder, using a keyless system in particular, ~~and that also enables handy use with sufficient working material.~~ An insertion tool that is advantageously well-designed and matched to the driving flange can be obtained, and advantageous force distributions in the insertion tool and into the driving flange while working with the insertion tool can be achieved.

On page 3, please amend the first paragraph as follows:

Figure 1 shows an angle grinder 2 from above with ~~an a-not-shown~~ electric motor (not shown) supported in a housing 4. Angle grinder 2 is guidable using two handles 6, 8. An insertion tool 12 is drivable in direction of rotation 14 via the electric motor, a not-shown transmission in a transmission housing 10, and a ~~not-shown~~ drive shaft (not shown).

On page 3, please amend the second paragraph as follows:

When angle grinder 2 is viewed not from the top, as in Figure 1, but from the bottom, a hub 16 of insertion tool 12 can be seen. This hub is shown in a perspective view in Figure 2. An abrasive body 18, ~~shown in Figure 1, [[-]]~~ of insertion tool 12 is located around hub 16, abrasive body being fastened to hub 16 with the aid of fastening means 20. Fastening means 20 are located in a radially outer region of hub 16 on a second partial circle, the entirety of which extends in the region of hub material. There are therefore no recesses located between fastening means 20, thereby allowing a stable outer region of hub 16 to be obtained.

On page 3, please amend the third paragraph as follows:

Hub 16 of insertion tool 12 configured as a rough grinding disc is designed to be inserted on a driving device 22 of angle grinder 2, which is shown in Figure 3.

Driving device 22 surrounds a centering collar 24, onto which hub 16 with a centering opening 26 can be slid. After insertion, hub 16 rests with its radially innermost part on three encoding raised areas 28 that extend radially outwardly away from centering collar 24. When resting on encoding raised areas 28, hub 16 can be rotated in tangential direction 30 until three radial recesses 32 are aligned with three encoding raised areas 28. In this position, hub 16, ~~[[--]]~~ and with it, entire insertion tool 12, ~~[[--]]~~ drops down slightly until it comes to rest with its inner plate 34 on three snap-in bolts 36.

Please amend the paragraph bridging pages 4-5 as follows:

Hub 16 also includes three identically configured openings 42 as the second fastening means. These second fastening means are configured in the shape of two parallel slots oriented in tangential direction 30. The slots are substantially right-angled and abut each other along part of one of their long sides. Openings 42 include a first retaining region 62 formed by the radially inward slot with a radial width 64 of 3.9 mm. In a releasing region 66 formed by the two slots, opening 42 has a radial width 68 of 7.1 mm. In a third region 70 which also belongs to retaining region 66, radial width 72 of opening 42 is 3.4 mm. In the circumferential ~~tangential~~ direction 30, each of the three openings 42 extends across an angular range 74 of approximately 60°. Openings 42 also include blocking elements 76 designed as bulges, each of which abuts the radially inner slot and extends into releasing region 66. Blocking elements 76, in

turn, include a stop 78 provided to limit a releasing motion of fastening element 40 in opening 42.